

Quality of the Soil, Timber, &c. on the Township Lines.		East Boundary.		South Boundary.	
Description of the Land, Timber, &c. on the Interior Sectional Lines.	Sec. 36	Land gently rolling, Soil good, Timber Oak & Hickory		Sec. 36	Land rolling and 2nd rate, very thinly timbered with Oak & Hickory
	" 25	Land &c. Same		" 35	Land Post of Marshes as before
	" 24	Same		" 34	Land gently rolling and 1st rate
	" 13	Same		" 33	Land rolling, Prairie, Soil good
	" 12	South of Prairie as before, Prairie barrens		" 32	Land rolling and 1st rate thinly timbered with Oak and Hickory
	" 1	Land rolling and 2nd rate, very thinly timbered with Oak & Hickory		" 31	Land rolling 1st rate on both side of Marsh, timber on E. side Oak and Hickory
	35, 36,	1/2 Broken Barrens, 2nd rate Soil, N 1/2 fine, W Oak timber, Soil 2nd rate, interspersed with small marshes		35, 36,	1/2 Oak openings, good timber, E 1/2 fine Prairie
	25, 36,	1/2 Oak openings, good timber, E 1/2 fine Prairie		25, 26,	Rough W Oak & Hickory, Barrens, interspersed with Marshes, 2nd rate Soil
	25, 26,	Rough W Oak & Hickory, Barrens, interspersed with Marshes, 2nd rate Soil		24, 25,	Broken, W Oak and Hickory, Barrens, interspersed with Marshes
	24, 25,	Broken, W Oak and Hickory, Barrens, interspersed with Marshes		23, 24,	W Oak & Hickory 1/2 openings interspersed with Marshes 2nd rate Soil
	23, 24,	W Oak & Hickory 1/2 openings interspersed with Marshes 2nd rate Soil		13, 24,	1/2 rough wet Prairie & Marshes, E 1/2 W & 1/2 Oak openings, broken deep ravines
	13, 24,	1/2 rough wet Prairie & Marshes, E 1/2 W & 1/2 Oak openings, broken deep ravines		13, 14,	W 1/2 Oak openings, good timber 2nd rate Soil
	12, 13,	Steady Hickory Barrens, poor Soil broken & frequent Marshes		12, 13,	Steady Hickory Barrens, poor Soil broken & frequent Marshes
	11, 12,	Broken W Oak Barrens, very Grubby		11, 12,	Broken W Oak Barrens, very Grubby
	1, 12,	Broken rough Barrens, frequent Marshes		1, 12,	Broken rough Barrens, frequent Marshes
	1, 2,			1, 2,	
	34, 35,	Fine timber margin of Lake		34, 35,	W Oak openings, interspersed with small Marshes 2nd rate Soil
	26, 35,	W Oak openings, interspersed with small Marshes 2nd rate Soil		26, 27,	Dr W Oak openings, fine timber, poor Soil
	26, 27,	Dr W Oak openings, fine timber, poor Soil		23, 26,	W Oak timber, poor Soil and broken
	23, 26,	W Oak timber, poor Soil and broken		22, 23,	Second rate some good timber
	22, 23,	Second rate some good timber		14, 23,	W Oak openings and small Marshes
	14, 23,	W Oak openings and small Marshes		14, 15,	1/2 W Oak openings, good timber, N 1/2 Dr Oak & Hickory, Barrens, rough
	14, 15,	1/2 W Oak openings, good timber, N 1/2 Dr Oak & Hickory, Barrens, rough		11, 14,	High W Oak ridges, interspersed with dense Hazel thickets and Marshes
	11, 14,	High W Oak ridges, interspersed with dense Hazel thickets and Marshes		10, 11,	1st rate, Prairie surrounded with fine timber
	10, 11,	1st rate, Prairie surrounded with fine timber		2, 11,	Prairie interspersed with Marshes
	2, 11,	Prairie interspersed with Marshes		2, 3,	Smooth handsome Prairie, 1st rate Soil
	2, 3,	Smooth handsome Prairie, 1st rate Soil		33, 34,	Second rate Prairie
	33, 34,	Second rate Prairie		27, 34,	
	27, 34,			27, 28,	1st rate Prairie, some small Marshes
	27, 28,	1st rate Prairie, some small Marshes		22, 27,	
	22, 27,			21, 22,	Fine Oak and Hickory timber 2nd rate Soil
	21, 22,	Fine Oak and Hickory timber 2nd rate Soil		15, 22,	High ridges, fine timber 2nd rate Soil
	15, 22,	High ridges, fine timber 2nd rate Soil		15, 16,	Oak and Hickory Barrens, and small Marshes
	15, 16,	Oak and Hickory Barrens, and small Marshes		10, 15,	Timber and Soil same as N line
	10, 15,	Timber and Soil same as N line		9, 10,	Openings Barrens 2nd rate Soil
	9, 10,	Openings Barrens 2nd rate Soil		3, 10,	Handsome Prairie, 2nd rate Soil
	3, 10,	Handsome Prairie, 2nd rate Soil		3, 4,	Beautiful Prairie grass, red cedar, Buffalo Clover,
	3, 4,	Beautiful Prairie grass, red cedar, Buffalo Clover,		32, 33,	Level Prairie 2nd rate Soil, short grass Robin weed &c
	32, 33,	Level Prairie 2nd rate Soil, short grass Robin weed &c		28, 33,	Level 2nd rate Prairie, growth same as North line
	28, 33,	Level 2nd rate Prairie, growth same as North line		28, 29,	W Oak openings, thin timber, poor Soil
	28, 29,	W Oak openings, thin timber, poor Soil		21, 28,	W Oak & Hickory Barrens, poor Soil, half low Prairie, good Soil, Prairie grass, Red cedar &c
	21, 28,	W Oak & Hickory Barrens, poor Soil, half low Prairie, good Soil, Prairie grass, Red cedar &c		20, 21,	Thin W Oak, Dr Oak Barrens, poor Soil level
	20, 21,	Thin W Oak, Dr Oak Barrens, poor Soil level		16, 21,	W 1/2 thin W Oak Barrens, poor Soil, E 1/2 Oak openings, some good timber 2nd rate
	16, 21,	W 1/2 thin W Oak Barrens, poor Soil, E 1/2 Oak openings, some good timber 2nd rate		16, 17,	Very poor and thin Oak Barrens
	16, 17,	Very poor and thin Oak Barrens		9, 16,	South of Post Line similar to North line, somewhat broken
	9, 16,	South of Post Line similar to North line, somewhat broken		8, 9,	Very poor bushy Barrens, interspersed with small Marshes
8, 9,	Very poor bushy Barrens, interspersed with small Marshes		4, 9,	South of Post poor gravelly broken Barrens, only a few scattering bushes &c	
4, 9,	South of Post poor gravelly broken Barrens, only a few scattering bushes &c		4, 5,	The whole line Marshes of the Shady kind a heavy crop of Grass wild &c	
4, 5,	The whole line Marshes of the Shady kind a heavy crop of Grass wild &c		31, 32,	Broken Hickory Barrens interspersed with Marshes, poor Soil	
31, 32,	Broken Hickory Barrens interspersed with Marshes, poor Soil		29, 32,	Oak openings, good timber, broken poor Soil	
29, 32,	Oak openings, good timber, broken poor Soil		30, 31,	Prairie, 2nd rate Soil	
30, 31,	Prairie, 2nd rate Soil		29, 30,	South 1/2 Marsh with heavy crop of mowing Grass, and small Rice, North quarter broken Barrens	
29, 30,	South 1/2 Marsh with heavy crop of mowing Grass, and small Rice, North quarter broken Barrens		20, 29,	Fine Oak and Hickory timber, poor broken Soil	
20, 29,	Fine Oak and Hickory timber, poor broken Soil		19, 30,	East 1/2 Marsh and broken rough Barrens &c West 1/2 fine W Oak timber and high &c	
19, 30,	East 1/2 Marsh and broken rough Barrens &c West 1/2 fine W Oak timber and high &c		19, 20,	The entire line Marsh &c	
19, 20,	The entire line Marsh &c		17, 20,	West 1/4 Marsh and Barrens &c East 3/4 fine W & Dr Oak timber	
17, 20,	West 1/4 Marsh and Barrens &c East 3/4 fine W & Dr Oak timber		18, 19,	High rolling, Soil 2nd rate	
18, 19,	High rolling, Soil 2nd rate		17, 18,	South 1/2 Shady Marsh with 1/2 Prairie and Marsh, Prairie broken 2nd rate Soil	
17, 18,	South 1/2 Shady Marsh with 1/2 Prairie and Marsh, Prairie broken 2nd rate Soil		8, 17,	West 1/2 broken Prairie and Marsh, East 1/2 Barrens and small Marshes	
8, 17,	West 1/2 broken Prairie and Marsh, East 1/2 Barrens and small Marshes		7, 18,	High rolling Prairie interspersed with Marshes &c	
7, 18,	High rolling Prairie interspersed with Marshes &c		7, 8,	Same, Soil 2nd rate	
7, 8,	Same, Soil 2nd rate		5, 8,	West 1/2 Prairie high rolling 2nd rate Soil, East 1/2 Marsh of the Shady kind and broken Barrens	
5, 8,	West 1/2 Prairie high rolling 2nd rate Soil, East 1/2 Marsh of the Shady kind and broken Barrens		6, 7,	High rolling Prairie interspersed with Marshes 2nd rate Soil	
6, 7,	High rolling Prairie interspersed with Marshes 2nd rate Soil		5, 6,	South 1/2 high rolling Prairie, South 1/4 poor Barrens and Marsh	
5, 6,	South 1/2 high rolling Prairie, South 1/4 poor Barrens and Marsh				

Cornus on Lake.				
Posts.	Bearing Trees.	Inches diam'r.	Courses they bear.	Links distant.
1	Dr Oak, Post	8 inches diam'r	3 feet 6 inches high	
2	Dr Oak W Oak	14 18	S 31 E S 66 E	61 39
3	Dr Oak Do	14 10	S 55 W S 62 E	42 40
4	Dr Oak Do	36 8	S 37 E S 24 W	34 35
5	Post	in	Marsh	
6	Post	in	Marsh	
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The figures in this column refer to the Posts numbered in red ink on the Plans.

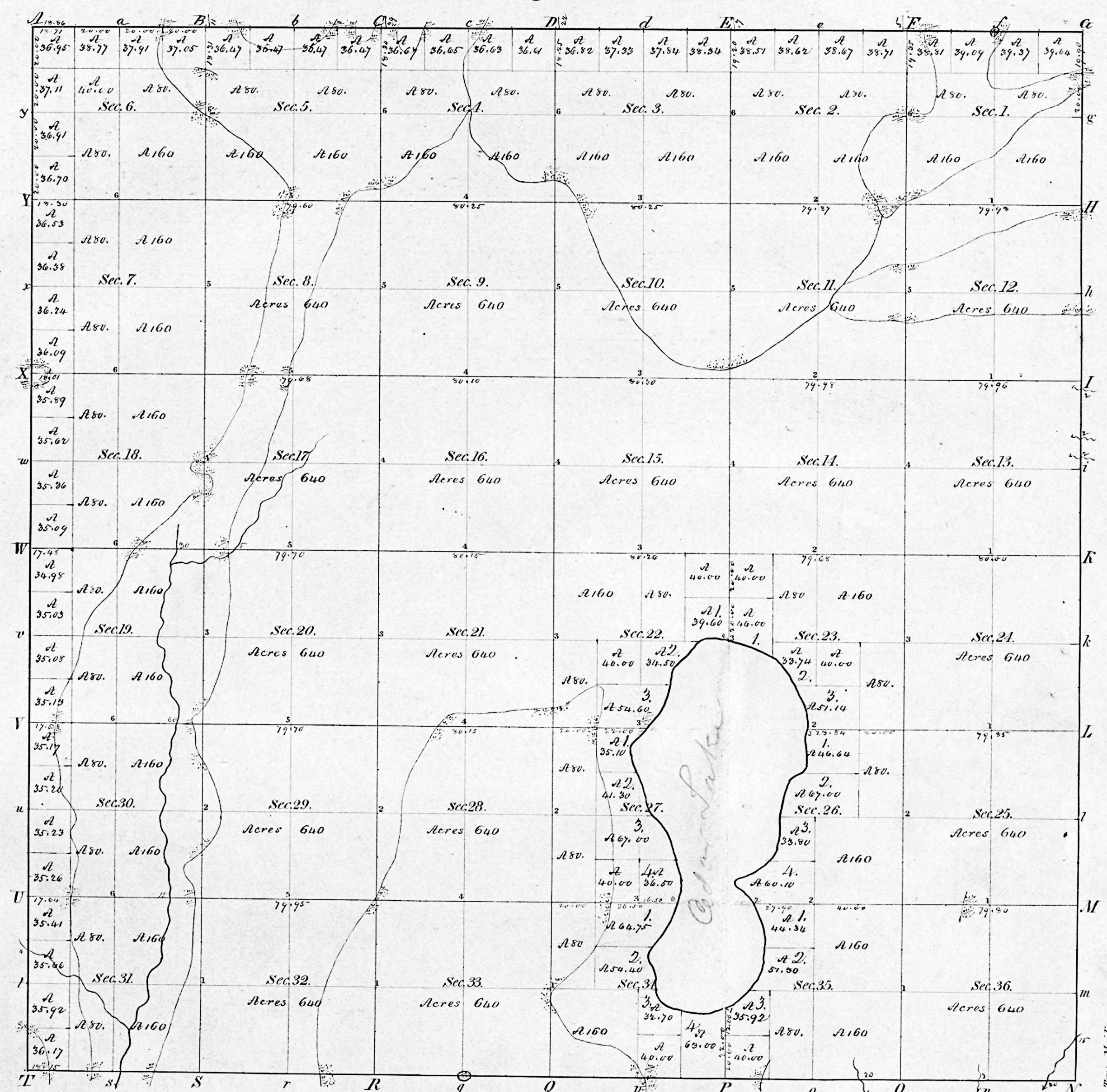
Exterior Section and Quarter Section Corners Described.

Posts.	Bearing Trees.	Inches diam'r.	Courses they bear.	Links distant	Posts.	Bearing Trees.	Inches diam'r.	Courses they bear.	Links distant
A	Post	in	Mound		u	Post	in	Mound	
a					v	Post	in	Mound	
B	W. Oak	12	S 37° W	3.03	w	Post	in	Mound	
b	Hickory	10	S 60° E		W	Post	in	Mound	
C	Post	in	Mound		w	Post	in	Mound	
c					X	Post	in	Mound	
D	Post	in	Mound		x	Post	in	Mound	
d					Y	Post	in	Mound	
E	Post	in	Mound		y	Post	in	Mound	
e									
F	Post				Interior Section Corners Described.				
f									
G	Burr Oak	40	N 28° E	44					
	Do	16	S 3° E	52					
S	Do	20	S 30° W	16					
	Hickory	4	S 39° W	58					
H	Burr Oak	14	S 77° W	58					
	Do	4	S 6° E	230					
h	Do	6	S 40° E	79					
	Do	20	S 30° E	158					
I	N. Oak	10	S 77° W	10					
	Do	28	S 69° W	31					
i	Hickory	4	S 47° W	17					
	W. Oak	18	S 37° W	62					
K	Do	15	S 21° W	65					
	Do	32	S 79° W	45					
k	Do	16	S 8° W	20					
	Do	18	S 67° W	59					
L	Do	30	S 3° W	114					
	Do	12	N 35° W	26					
l	Burr Oak	8	N 38° W	61					
	Y. Oak	18	S 18° E	18					
M	Do	6	S 47° E	155					
	Burr Oak	14	S 5° E	666					
m	Do	4	S 89° W	145					
	Do	7	S 20° W	131					
N	W. Oak	20	N 6° E	12					
	Do	18	S 20° W	135					
n	Do	16	N 55° E	58					
	Do	10	N 7° W	19					
O	Burr Oak	20	N 9° E	30					
	Do	14	N 25° W	127					
o	W. Oak	12	N 11° W	60					
	Hickory	10	N 36° W	102					
P	Burr Oak	12	S 89° E	1657					
	no others								
p	Burr Oak	7	S 112° W	593					
	Do	12	S 7° W	643					
Q	Post	in	Mound						
q	Drum Hole								
R	Post	in	Mound						
r	Burr Oak	8	N 83° E	56					
	Do	15	N 14° E	7					
S	Do	6	N 14° E	44					
	Do	4	N 36° W	69					
s	corner could not be established for water set mud								
T	Post	in	Mound						
t	Post	in	Mound						
U	Post	in	Mound						

Interior Quarter Section Corners Described.

Qr. Sec. Posts on the Lines.	Bearing Trees.	Inches diam'r.	Courses they bear.	Links distant.	Qr. Sec. Posts on the Lines.	Bearing Trees.	Inches diam'r.	Courses they bear.	Links distant.
M to U at 1	Post	in	Mound		P to E at 1				
2	N. Oak	20	S 65 E	39	2				
	Do	24	S 52 W	46					
3	Br. Oak	12	S 42 W	2.35	3	N. Oak	36	S 57 E	34
	Do	16	S 40 W	1.15		Do	8	S 34 W	25
4	Post	in	Mound		4	Hickory	12	S 73 1/2 W	34
5	Hickory	7	S 44 W	14		N. Oak	24	S 73 1/2 E	18
	N. Oak	14	S 69 E	18	5	Post	in	Mound	
6	1/2 Oak	18	S 91 W	1.10	6	Post	in	Mound	
	"		"						
L to V at 1	Br. Oak	16	Lincoln		Q to D at 1	N. Oak	16	S 88 E	1.20
2	N. Oak	24	S 30 W	16		N. Oak	24	S 43 W	1.61
	Hickory	12	S 67 W	83	2	Post	in	Mound	
3	Post	in	Marsh		3	Hickory	8	S 33 1/2 W	
4	Post	in	Mound			Do	10	S 33 1/2 E	
5	B. Oak	24	S 69 E	75	4	N. Oak	16	S 35 E	40
	Hickory	8	S 44 1/2 W	44		N. Oak	4	S 44 W	20
6	B. Oak	6	S 1 W	1.10	5	Do	14	S 67 W	29
	R. Oak	4	S 34 E	98		Do	12	S 75 W	89
K to W at 1	Hickory	6	S 67 E	1.51	R to C at 1	Post	in	Mound	
	No other								
2	N. Oak	18	S 27 E	85	2	N. Oak	18	S 79 W	06
	Hickory	10	S 49 W	2.20		Do	12	S 55 E	1.68
3	Br. Oak		S 14 E	39	3	Hickory	14	S 31 W	77
	Do	10	S 10 W	20		Do	10	S 17 1/2 W	18
4	N. Oak	14	S 40 W	17	4	Br. Oaks	16	S 61 E	152
	Do	20	S 38 W	42		Hickory	8	S 37 1/2 E	102
5	Do	24	S 89 E	18	5	N. Oak	6	S 79 W	29
	Do	16	S 49 W	41		Do	10	S 53 E	36
6	B. Oak	18	S 89	69	6	Post	in	Marsh	
	No other								
I to X at 1	Aut. Oak		S 49 W	48	S to B at 1	1/2 Oak	20	S 41 W	2.49
	N. Oak		S 25 E	106	2	Post	in	Marsh	
2	Do	10	S 33 W	61	3	Post	in	Marsh	
	Do	14	S 1 1/2 E	49	4	Post	in	Mound	
3	Post	in	Mound		5	Post	in	Mound	
4	Br. Oak	10	S 35 E	1.22	6	Post	in	Mound	
	No other								
5	Br. Oak	4	S 86 1/2 E	1.19					
	B. Oak	2	S 61 W	61					
6	Post	in	Mound						
H to Y at 1	N. Oak	18	S 95 E	35					
	Hickory	8	S 50 W	96					
2	Post	in	Mound						
3	Post	in	Mound						
4	Br. Oak	4	S 36 E	1.64					
	Do	2	S 46 E	92					
5	Post	in	Marsh						
6	Post	in	Mound						
O to F at 1	N. Oak	14	S 77 E	26					
	1/2 Oak	16	S 85 W	27					
2	Br. Oak	10	S 28 W	85					
	Do	24	S 28 E	04					
3	Hickory	10	S 11 W	36					
	N. Oak	14	S 36 E	61					
4	Aut. Oak		S 31 E	65					
	N. Oak	16	S 51 W	31					
5	Br. Oak	12	S 31 E	2.29					
6	Post	in	Marsh						

Township N^o 34 N. Range N^o 9 W. 2nd Mer. Ind.^a



Surveyed in 1834 by Andrew Burnside, Deputy Surveyor.

Scale, 40 chains to an inch.

I certify that the above is a true copy of the
Original plot in this Office.
Surveyor General's Office, Lucius Lyon,
Detroit Nov. 1, 1849. Sur. Genl